12TH ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11TH AND 13TH **HARMONICS**

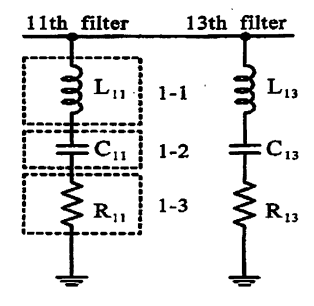
> Application No. 10/735,537 Chan-Ki KIM, et al. [REPLACEMENT SHEET]

> > 1/7 (PRIOR ART)

FIG 1

16:06

. 09/06/05



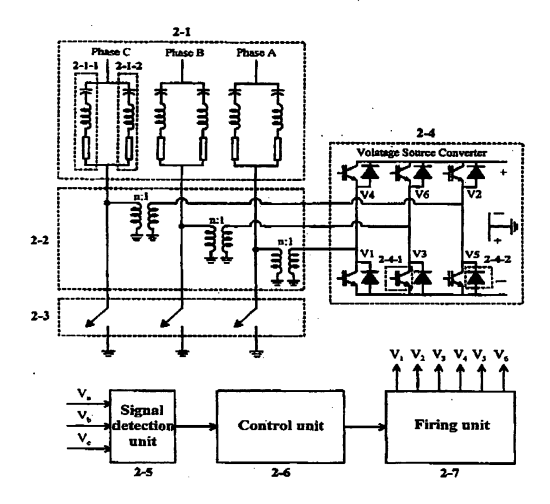
 12^{TH} ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11^{TH} AND 13^{TH} **HARMONICS**

CANTOR COLBURN L

Application No. 10/735,537 Chan-Ki KIM, et al. [REPLACEMENT SHEET]

> 2/7 (PRIOR ART)

FIG. 2



3-5

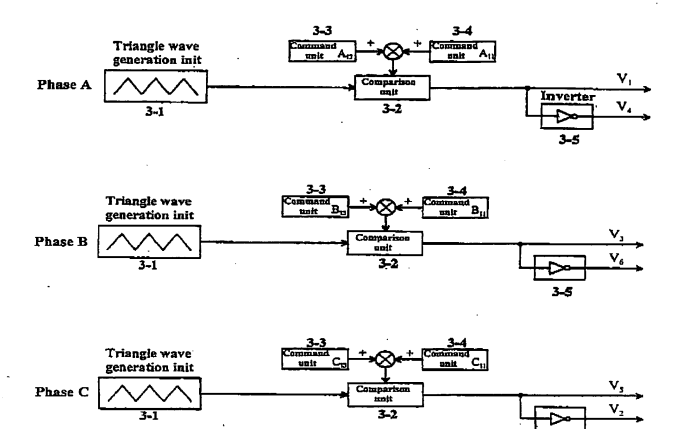
12TH ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11TH AND 13TH HARMONICS

Application No. 10/735,537 Chan-Ki KIM, et al. [REPLACEMENT SHEET]

(PRIOR ART)

3/7

FIG. 3



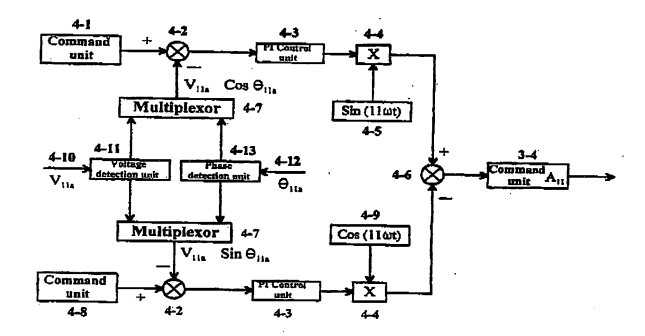
12TH ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11TH AND 13TH

HARMONICS
Application No. 10/735,537
Chan-Ki KIM, et al.
[REPLACEMENT SHEET]

(PRIOR ART)

4/7

FIG. 4



16:07

12TH ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11TH AND 13TH **HARMONICS**

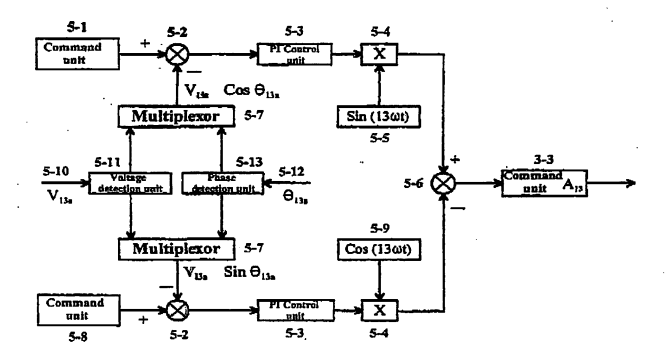
CANTOR COLBURN L

Application No. 10/735,537 Chan-Ki KIM, et al. [REPLACEMENT SHEET]

(PRIOR ART)

5/7

FIG. 5



12 TH ACTIVE FILTER CAPABLE OF CONCURRENTLY REMOVING 11 TH AND 13 TH HARMONICS

Application No. 10/735,537 Chan-Ki KIM, et al. [REPLACEMENT SHEET]

6/7

(PRIOR ART)

FIG. 6

18:07

